## United States Environmental Protection Agency

*SEPA* WELL REWORK RECORD, PLUGGING AND ABANDONMENT PLAN, OR PLUGGING AND ABANDONMENT AFFIDAVIT Name and Address, Phone Number and/or Email of Permittee Merit Energy Company, LLC 13727 Noel Road, Suite 1200 Dallas, TX 75240 972-628-1441 eric.kittinger@meritenergy.com Permit or EPA ID Number API Number Full Well Name WY20000-02182 49-013-06851 Shoshone 65-42 State County Wyoming Fremont Locate well in two directions from nearest lines of quarter section and drilling unit Latitude 43,5373409 Surface Location Longitude [.109,0620095 ∃ Range 3 W NW 1/4 of SE 1/4 of Section 36 Township 7N 1677 ft. from (N/S) S Line of quarter section 2350 ft, from (E/W) E Line of quarter section. Timing of Action (pick one) Type of Action (pick one) Well Class Notice Prior to Work Class I Well Rework Date Expected to Commence √ Class II Plugging and Abandonment Class III ✓ Report After Work Conversion to a Non-Injection Well Class V Date Work Ended 6/3/2022 Provide a narrative description of the work planned to be performed, or that was performed. Use additional pages as necessary. See instructions, and the contraction of the work planned to be performed, or that was performed. Merit Energy Company submit the attached daily reports and wellbore diagram following plug and abandonment operations. Certification I certify under the penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and Imprisonment. (Ref. 40 CFR § 144.32) Name and Official Title (Please type or print) Signature Date Signed Enketten 06/07/2022 Eric Kittinger, Senior Regulatory Analyst

EPA Form 7520-19 (Rev. 4-19)

#### **INSTRUCTIONS FOR FORM 7520-19**

This form replaces forms 7520-12 and 7520-14. Use this form only when work is planned or has occurred that affects the well's construction or operation as an injection well, including work on the casing, tubing or packer (or for shallow Class V wells, the subsurface fluid emplacement network). Use one form per injection well. While reports or other information developed by contractors or service companies may be attached, this form must be signed by a responsible entity as described at 40 CFR 144.32. Note: operators closing Class V wells should use Form 7520-17.

NAME, ADDRESS, PHONE AND/OR EMAIL OF PERMITTEE: Enter the name and street address, city/town, state, and ZIP code of the permittee. Also provide an email address (if available) and/or a phone number.

PERMIT OR EPA ID NUMBER: Enter the well identification number or permit number assigned to the well by the EPA or the permitting authority.

API NUMBER: Enter the number assigned by the local jurisdiction (usually a State Oil and Gas Agency) using the American Petroleum Institute standard numbering system.

FULL WELL NAME: Enter the full name of the well or project.

Enter the STATE and COUNTY where the well is located. For States that do not have counties, use the name of that State's equivalent jurisdiction at a more local level.

WELL LOCATION: Fill in the complete township, range, and section to the nearest quarter-quarter section. A township is north or south of the baseline, and a range is east or west of the principal meridian (e.g., T12N, R34W). Also include the distance, in feet, from the nearest north or south line and nearest east or west line of the quarter-section. Also, enter the latitude and longitude of the well in decimal degrees, to five or six places if possible; be sure to include a negative sign for the longitude of a well in the Western Hemisphere and a negative sign for the latitude of a well in the Southern Hemisphere.

Enter the WELL CLASS, i.e., the class of injection well as defined in 40 CFR 144.6.

TIMING OF THE ACTION: Check *Notice prior to work* if the activity has not yet occurred (i.e., is planned). Check *Report after work* if the activity described has already occurred. As appropriate, include the date the activity is expected to start or the date the activity was completed. (Note this may not be available, e.g., for a plugging plan submitted with a permit application.)

TYPE OF ACTION: Check the appropriate box to describe the kind of activity being reported. Check *Well Rework* for work that was/will be performed on the well after it has already been in operation as an injection well. Check *Plugging and Abandonment* to report on plans for or descriptions of final closure/plugging after use as an injection well. Check *Conversion to a Non-Injection Well* if the well is to be converted to something other than an injection well.

Provide a NARRATIVE DESCRIPTION of the work planned to be performed, or that was performed. The narrative should include a description of the main procedures planned or that occurred during the work activity. A service company report, daily report, or similar document may be attached if it includes all the requested information and is clear and legible.

For well reworks, include the following information: The reason for the well rework; depths of activity; type of activity; changes to injection well configuration, well casing, or cement behind casing; any plug added to the well and its depth; any newly drilled interval and its depth; method(s) to demonstrate that the well has mechanical integrity (as applicable); and any deviations from the approved rework plan (as applicable).

For a well plugging plan, include the following information: Reason for the well plugging; number of plugs placed, and their depths; materials used as plugs (e.g., cast iron bridge plug, cement, cement retainer); method to set plugs; and wait-on-cement times, if any. Also provide one or more cost estimates from an independent firm in the business of plugging and abandoning wells to plug the well as described in the plan.

For well plugging affidavit, include the following information: Reason for the well plugging; number of plugs placed, and their depths; materials used as plugs (e.g., cast iron bridge plug, cement, cement retainer); method to set plugs; wait-on-cement times, if any; and any deviations from the approved plugging plan (if applicable).

For conversion to a non-injection well, include the following information: Depths of activity; type of activity; changes to injection well configuration, well casing, or cement behind casing; any plug added to the well and its depth; any newly drilled interval and its depth; depths of new perforations; and method(s) to demonstrate that the well has mechanical integrity (as applicable).

For all of the above activities, include a well sketch depicting the work, results of well tests/logging performed, service company tickets, and any other available information demonstrating how the work was/is to be performed. Also, specify whether depths are below ground surface, relative to Kelly bushing, etc.

**CERTIFICATION:** This form must be signed and dated by either: a responsible corporate officer for a corporation, by a general partner for a partnership, by the proprietor of a sole proprietorship, or by a principal executive or ranking elected official for a public agency.

PAPERWORK REDUCTION ACT NOTICE: The public reporting and recordkeeping burden for this collection of information is estimated to average between 6.0 and 7.9 hours per response, depending on the injection well class. Burden means the total time, effort, or financial resource expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal Agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to the collection of information; search data sources; complete and review the collection of information; and, transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including the use of automated collection techniques to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

# WellView

### **Daily Operations Report**

Report Date: Report #

Well Name: Shoshone 65 42

Daily Operations							
Report Star: Date 4/27/2022	Primary Activity						
Operations Summary Road to location from Chatterton, MORU, ND flowline, RU workfloor and tongs, Release AD-1 pkr. Spot in trailer, LD 21 jts 2-3/8" tog to TOH, LD pkr. Secure well w/ last jt. PU tools/location, RDMO.							
Report Start Date 6/1/2022	Primary Activity						
Operations Summary MIRUSU, N/D well head, N/U BOP, Spot in equipment, SIW, SDFN.							
Report Start Date 6/2/2022	Primary Activity						
Operations Summary  Spot in work string, Tally tbg, P/U 5 1/2 B&S, TIH w/ 34 jts & tag @ 1056', L/D 8 jts & stand back 13 stands, L/D B&S, P/U 5 1/2 CICR, TIH w/ 26 jts & 5 1/2  CICR, Set CICR @ 804', Sting out & roll hole w/ 25 bbls of fresh water, Shut in 5 1/2 csg valve & MIT csg @ 500 psi for 10 min test passed, Sting into CICR & est injection rate w/ 3 bbl/min @ 200 psi, Mix & pump 55 sx of cement below w/ 3bbl/min @ 150 psi, Sting out & spot 6 sx on top, L/D 5 jts, Mix & pump 8.5 bbls of 9 ppg mud from 650'-300', L/D 14 jts, Consult w/ Tom McMahon w/ the BLM to amend the procedure as follows mix & pump 20 sx of cement from 219'-50' from surface instead of shooting perfs @ 200' & circulating cement due to no surface csg, Mix & pump 20 sx of cement from 219'-50' from surface, L/D 7 jts & stinger sub, RDMOSU & get equipment ready to move, SIW, SDFN.							
Report Start Care 6/3/2022	Primary Astrophy,						
Operations Surmary N/D BOP, Dig up around well head, Cut off 5 1/2 csg 3' BGL, RIH w/ 1" polly 50', N legals & backfill, Dig up anchors & back fill, Move equipment & clean up location.	Aix & pump 10 sx of cement to surface in 5 1/2 csg, Weld on plate w/ well						

## WellView<sup>\*</sup>

1,113.8

1,124.0

1,149.0 1,149.9

www.peloton.com

#### **Schematic - Current**

Well Name: Shoshone 65 42								
API/UWI 490130685100		NW/SE, SEC 36	, T7N, R3W	eres Institutos	Liaenso #	VIVE SHIPE	Wei Configuration Type	
Original KB Elevation 7,265.00	ı (ft)	7 205 00		riginal Spud Date /1/1900 00:00	Rig Release Date	PETD (All) (IKB)	Total Depth All (TVD) (ftKB)	
Most Recent Jo Job Category	)b	Primary Job T	······································	Secondary Job Type	Link Chart Do		Ziah Cad Dah	
Plug & Abandoi	1		itly Abandon \		Job Start Da 4/27/202		Job End Date	
TD: 1,150.0			SHC	SHONE-65 42,	6/7/2022 9:09:38	AM		
MD (ftKB)	Vertical schematic (actual)							
11.2	SELENCE LLO			× 1	• •		EASE PROGRAMMENTALANTAMENTALANTAMENTALANTA	
14.1				··· /	j; 50.0-219.0; 6/2			
49.9	/ 9 PPG MUD; 300.0-650.0; 6/2/2022 Production 1; 11.0-1,150.0; 12/8/1954							
219.2				8 <b>8</b>	; 11.0-1,150.0; 12 s; 5 1/2; 5.01; 14.		35.00	
299.9				: ##			/8/1954; 70 sacks	
361.9				2: <b>38</b>			27'. Cement top at	
649.9				<b>7</b>	llation. Trace of s	tratolite cemer	nt in returns.	
753.9				, <sub>V</sub> .	; 754.0-804.0			
804.1				8 · 2	ainer; 804.0-806.0	•		
				(3)	; 806.0-1,114.0; ( .874.0: 10/25/198			
806.1	ACID; 846.0-874.0; 10/25/1985 PERFORATED; 846.0-874.0; 10/23/1985 ACID; 854.0-876.0; 12/11/1954 ACID; 854.0-876.0; 12/13/1954							
827.1								
846.1								
854.0		RERFORATED; 854.0-876.0; 12/11/1954						
874.0		Polymer; 846.0-1,114.0; 4/1/1997						
876.0	Rroduction Casing Cement; 827.0-1,150.0; 12/8/1954; 70 sacks Stratalite cement through shoe. Cement top at 2-stage							
996.1				collar by calc	~	jn snoe. Ceme	int top at z-stage	
1,000.0	ACID; 996.0-1,010.0; 10/25/1985							
1,009.8	PERFORATED; 996.0-1,010.0; 10/23/1985							
1,012.1				PERFORATI	ED; 1,000.0-1,012	2.0; 12/11/1954	4	
1,023.0				PERFORATE	ED; 1,025.0-1,033	3.0; 12/11/1954	4	
1,024.9		ACID; 1,023.0-1,036.0; 10/25/1985						
1,033.1				PERFORATE	ED; 1,023.0-1,036	5.0; 10/23/198	5	
1,036.1				ACID: 1.000.	0-1,114.0; 12/11/	1954		
1,055.1		ACID; 1,000.0-1,114.0; 12/11/1954						
				999000 SS 00 596 Sec.	ED; 1,055.0-1,06 <sup>2</sup>		4	
1,061.0								
1,096.1				PERFORATE	ED; 1,096.0-1,114	1.0; 12/11/1954	4	
1.113.8	1			D			450 0 401014054	

stage collar by calculation.

-TD - SHOSHONE-65 42; 1,150.0; 12/8/1954

Production Casing Cement (plug); 1,124.0-1,150.0; 12/8/1954; 70 sacks Stratalite cement through shoe. Cement top at 2-